

Christusem Inachey

(But Christ)

PhD in computer science and specialized in software and knowledge engineering.

RESEARCH AREAS Software Metrics, Object Relational Data Modelling, BigData Testing Maturity Model (SW), SEaaS (Software Engineering as a Service), Knowledge Representation Models, Knowledge/Data Visualization

Chief Editor:

International Journal of Information Technology, Research and Applications, PRISMA Publications, India

FOUNDER-DIRECTOR OF CHORDIELS MUSIC

(www.chordiels.com), Church Choir Director & Organist, Vocalist, Violinist, Composer, Arranger, Song Writer, Music Producer (<http://youtube.com/chordielsmusic>) and (<https://www.youtube.com/PaamaalaihahThamil>), Audio Engineering, Video Direction, Editing & Production

MUSIC TEACHER (part-time) at Chordiels Music Academy – teaches vocals, violin, keyboard, guitar

WIFE: Dr. Hepsiba Mabel, PhD in computer science working at JBU. She is also a violinist, Sunday School Teacher, Alto singer.

SON: Handel Jonathan Justus, a freshman at JBU, is a vocalist, Pianist.



PROFESSIONAL HISTORY

2021 onwards – Professor

Computer Science, John Brown University, Siloam Spring, AR, USA

2013-2021 – Associate Professor & Head of the Department

Chair-Software/Knowledge Engineering Research Group.
VIT University, Chennai, India.

2011-2013 – Project Lead, Infosys Ltd., Chennai.

2001-2011 – Assistant Professor

Anna University Affiliated Colleges, Madurai

EDUCATION

2011 – PhD – Computer Science

Madurai Kamaraj University – Software/Knowledge Engineering

2001 – MCA – Computer Applications

The American College, Madurai

1997 – BSc – Chemistry, Maths, Physics

VOC College, Tuticorin

RESEARCH

Research Publications	63+ (list of publications follows)	
ORCID.org	https://orcid.org/0000-0002-9267-0305	
Scopus Author ID	23984962300	
Google Scholar:	https://scholar.google.co.in/citations?user=KeCfmggAAAAJ&hl=en	
h-index: 8	i10 Index: 8	Citations All: 229

Phone: +1-479-861-2731
justus@jbu.edu, jsselwyn@jbu.edu
justusjbu@gmail.com
<http://justus.chordiels.com>
<https://www.jbu.edu/faculty/?id=25354>

ACADEMIC EXPERTISE

Software Engineering, Knowledge Engineering, Object-Oriented Data Modeling, Specialized Software Testing, Data Structures, Machine Learning, Deep Learning, Software Engineering as a Service, Knowledge Visualization.

C, C++, HTML5, CSS, JS, PHP, Python, Java, MySQL, JQuery, JsReact, Django, MongoDB

Cool Edit Pro, Logic ProX, Wondershare Filmora, Adobe Audition, Android Studio

SOFTWARE PROJECTS

1. CO-VIT 2020

An android mobile app and a web application are used to track the covid-19 infection rate and status of the students of VIT University. The app will give a prediction of the rate of growth among its students and faculty. The University administration will be able to make decisions on the commencing of regular classes on the campus. This project was completed in 2020 and was used as a tool for research work held at VIT.

2. **VITBOT** – an android mobile app for VIT students. It is a chatbot for all the students and faculty in the Institute. The app uses the corpus of VIT, and the corpus is translated to Conceptual Graph, and the searches are done on the CG using tree traversal algorithms. The usage efficiency is relatively good. This product was used for research purpose, and have tremendous scope for customization to be used by any organization.

3. **CMusic** - a web-based mobile app, developed for Chordiels Music. It has all the albums in audio from various artists and groups. It streams audio from its server, and the end-user can hear their favorite music on the go while connected to the internet. Videos of various artists from YouTube and linked to this app, so users need not search for videos on YouTube. The app and its data are all managed in a Cloud.

4. **InCleps-Music (CMA)** – A web-based software application to manage music schools and academies. The modules are: Managing students, faculty, class schedules, exams, attendance, and finance. Admin of the school manages the complete information system. Students of the music school can login and find their updated status in terms of attendance, finance, class schedules, and exam schedules. This was used by a few music schools in India during 2016-2020

5. **MeLITE** – An Intranet Application for VIT University, Chennai (since 2014)

All the internal business processes for faculty, staff, deans, provc, office, accounts, reports are automated and all necessary documents and details of each activity of the employee are captured. Performance Appraisal of the employees is done using these details and documents online. All these documents were reproduced for ABET, NAAC, and other accreditations of the University. This product aims at the Digital Campus of VIT University. *VIT Chennai campus is using this product.*

JOURNAL PUBLICATIONS

1. Hema N., **Justus S.**, "Imputation of Missing Values in Healthcare Data Using Predictive Modeling and Decision Tree", International Journal of Engineering and Technology (Scopus), Feb 2022, Communicated
2. **Justus S.**, "Design of Knowledgebase for EES using Object-Relational Data Modelling", International Journal of Computer Applications, Vol. 184, No. 21, 2022. DOI: 10.5120/ijca2022922234
3. Christy Dharmasingh, **Justus S.**, "A Prediction Model addressing the Changes and Challenges in Adopting SEaaS Model during COVID-19", International Journal of Scientific Research in Computer Science and Engineering, Vol. 9, Issue 4, pp. 14-20, Aug 2021
4. Maheswari S and **Justus S.**, "State behavior analysis in validating the web service framework", International Journal of Computers and Applications, ISSN: 1206-212X (Print) 1925-7074 (Online), <https://doi.org/10.1080/1206212X.2019.1602331> , 2021(Scopus)
5. Praveena Rachel K., **Justus S.**, "A Study on the Knowledge Representation Models", European Journal of Molecular and Clinical Medicine, ISSN: 2515-8260, Volume-7 Issue-4, pp. 2446-2452, December 2020
6. Abdul Rahman A., **Justus S.**, "Towards Design of Life Cycle Model for Knowledge Management Systems: Process Perceptive", Solid State Technology, Vol.: 63, Issue: 5, September 2020 (Scopus)
7. Abdul Rahman A., **Justus S.**, "A Study on Applicability of Product Quality Models in Software Engineering Literature and Defining Quality Dimensions for Knowledge Management Systems", International Journal Of Scientific & Technology Research, Volume 9, Issue 03, March 2020.
8. Abdul Rahman A., **Justus S.**, "A Novel Approach To Design Quality Model For Knowledge Management Systems", International Journal Of Scientific & Technology Research, Volume 9, Issue 2, Feb 2020. (Scopus)
9. Jason Jeyasingh, **Justus S.**, "Validating the Knowledge Acquisition Process Metrics in Content Management Systems", International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 - 8958, Volume-9 Issue-1S3, pp. 257-262, December 2019. (Scopus)
10. Praveena Rachel K., **Justus S.**, "A Knowledge Representation Model using Concept-Relation Graph", International Journal of Engineering and Advanced Technology (IJEAT), ISSN: 2249 - 8958, Volume-9 Issue-1S3, pp. 170-175, December 2019. (Scopus)
11. M. A. Krishnapriya and **Justus S.**, "Synthetization of Solution Knowledge Base", The International journal of analytical and experimental modal analysis, Vol. 11, Issue 10, Oct 2019
12. Maheswari S and **Justus S.**, "Machine Learning Algorithms for Understanding Web User Access based on Query", Journal of Adv Research in Dynamical & Control Systems, Vol. 11, Special Issue-08, 2019. (Scopus)
13. M.A. Krishna Priya, **Justus S.**, "Code Knowledge Acquisition for Knowledge Management Trajectory Framework ", International journal of recent technology and engineering, Vol. 8, No. 3, Sept 2019
14. Abdul Rahaman, and **Justus S.**, "A Conceptual Model for Effectiveness of Knowledge Management Systems", International Journal of Recent Trends and Engineering, ISSN: 2277-3878, Vol.8, No. 2, July 2019. (Scopus)
15. N. Hema, S. Justus, "Enhancing the Diagnosis of Medical Records to determine the Clinical Depressions Using ICD-10 Codes", International Journal of Recent Technology and Engineering (IJRTE) ISSN: 2277-3878, Volume-7, Issue-5S4, February 2019.
16. Sridhar R, and **Justus S.**, "A study on the use of Datamining to Improve Performance and Security of Intelligent Transportation Systems", International Journal of Mechanical Engineering and Technology, Vol. 9, No. 13, pp. 810-818, December 2018 (Scopus)
17. Maheswari S and **Justus S.**, A Review On The Quality Of Service Of Web Services, International Journal of Mechanical Engineering and Technology (IJMET), Volume 9, Issue 12, pp. 414-424, December 2018 (Scopus)
18. Hepsiba Mabel and **Justus S.**, "Preliminary Results on the Implementation of Music Expert System", International Journal of Engineering and Applied Sciences, Vol. 13, No. 14, Sept. 2018. (Scopus)
19. Sridhar R, and **Justus S.**, "Automatic Extraction of Acronyms From English Newspapers", International Journal of Mechanical Engineering and Technology, Vol. 9, No. 6, pp. 817-826, June 2018 (Scopus)
20. M.A. Krishna Priya and **Justus S.**, "KM Trajectory Schema Service Frame Work for Software Development Organizations", International Journal of Engineering & Technology, Vol.7, No. 3, pp. 616-620, 2018 (Scopus)

21. Meenakshi Sundaram S., and **Justus S.**, "Evaluating the Dynamic Metrics for Object-Relational Modeling", International Journal of Knowledge based Computer Systems, Vol. 6, No. 1, 2018.
22. Hepsiba Mabel, **Justus S.**, "Knowledge Based Process Framework for the Static and Dynamic Activities in Design and Development", International Journal of Mechanical Engineering and Technology, Vol. 8, No. 12, pp. 307-315, Dec 2017, (*Scopus*)
23. Nachiyappan S., and **Justus S.**, "Pre Hadoop and Post Hadoop Validations for Big Data", International Journal of Mechanical Engineering and Technology, Vol. 8, No. 10, pp. 608-616, Oct 2017. (*Scopus*)
24. Abdul Rahaman, and **Justus S.**, "A Survey Study on Significant Quality Dimensions and Factors for Knowledge Management Systems", Journal of Advanced Research in Dynamical and Control Systems, Special Issue: 15, pp. 78-88, Oct 2017 (*Scopus*)
25. Sridhar R, and **Justus S.**, "A Study on the Named Entity Recognition and Classification", International Journal of Artificial Intelligence and Knowledge Discovery, Vol. 7, No. 1, 2017.
26. Yugandhara A. Nimbalkar, **Justus S.**, "Implementing a knowledge based Band Management Tool", International Journal of Scientific Research in Computer Science, Engineering and Information Technology, Vol, 2, No. 4, August 2017.
27. Praveena Rachel. S, Justus S., "Concept-Relation Constructs for Knowledge Representation", International Journal of Economic Research, Vol. 15, No. 22, pp. 765-775, 2017. (*Scopus*)
28. Maheswari. S, **Justus S.**, "A Survey on QoS of Real World Web Services", International Journal of Economic Research, Vol. 15, No. 22, pp. 847-856, 2017. (*Scopus*)
29. Drishti, Nachiyappan. S, **Justus S.**, "Towards an Automated Testing Framework for Big Data", International Journal of Economic Research, Vol. 14, No. 16, pp. 301-311, 2017. (*Scopus*)
30. Hema N and **Justus S.**, Knowledge Base Representation Model for a Structured Repository, International Journal of Engineering Science and Computing, Vol. 6, No.3, March 2016
31. S.Nachiyappan, **Justus S.**, "Big Data Validation: Needs and Challenges", International Journal of Pharmacy and Technology, Vol. 8, No. 4, pp. 21998-22008, Dec, 2016.
32. Hema N, **Justus S.**, "Generation of ICD Code Using Graph form of Knowledge Representation", International Journal of Control Theory and Applications, Vol. 9, No. 52, pp. 9-21, 2016 (*Scopus*)
33. Hepsiba Mabel., **Justus S.**, "A Review on the Knowledge Representation Models and its Implications", International Journal of Information Technology and Computer Science, Vol. 8, No. 10, pp. 72-81, Oct 2016
34. Krishnapriya. M.A., **Justus S.**, "An Exploratory Study on the Practices of Knowledge Management in Software Development Organizations", International Journal of Business Intelligents, Vol. 5, No. 1, pp. 1-7, ISSN: 2278-2400, June 2016.
35. Yugandhara A. Nimbalkar, **Justus S.**, "Design of Layers in Knowledgebase for Expert Systems", IOSR Journal of Computer Engineering, Volume 18, Issue 3, e-ISSN: 2278-0661,p-ISSN: 2278-8727, pp. 89-93, May-Jun 2016.
36. Praveena Rachel., **Justus S.**, "Towards MORK: Knowledge Representation Models", International Journal of Modern Education and Computer Science, Vol. 8, No.3, March 2016.
37. S.Nachiyappan, **Justus S.**, "Understanding and Addressing Technical Challenges for Big Data ", International Journal of Engineering Science and Computing, Vol. 6, No. 3, pp 2132-2135, March, 2016. (*Scopus*)
38. Hema S, **Justus S.**, "Knowledge Base Representation Model for a Structured Repository", International Journal of Engineering Science and Computing, Vol. 6, No. 3, pp 2126-2131, March, 2016, 2016, 2016
39. Hepsiba Mabel., **Justus S.**, "Performance Assessment of 3-Layered Knowledgebase and Representation Models: An Empirical Study", International Journal of Knowledge Engineering and Data Mining, Vol. 3, No. 4, pp. 239-254, Dec 2015. (*Scopus*)
40. Patil Rohit Ramesh, **Justus S.**, "Chords Suggestion Algorithm using Jusic Distance for Music Knowledgebase", International Journal of Computer and Modern Technology, Vol. 2, No. 2, July 2015.
41. Maheswari S., **Justus S.**, "Assessing the behaviour of Webservices using Finite States", International Journal of Information Engineering and Electronic Business, Vol. 7, No. 4, pp.31-38, July 2015. DOI: 10.5815/ijieeb.2015.04.05

42. Dhanashree. N. K., **Justus S.**, “A Knowledge Acquisition Model using Multi-Agents for Kaas”, International Journal of Computer, Control, Quantum and Information Engineering, Vol. 9, No. 2, March, 2015
43. Hepsiba V, Alagarsamy K, **Justus S.**, Knowledge based Chords Manipulation in MES, International Journal of Computer Science and Application, WASET publications, Vol. 8, No. 1, Feb 2014. DOI: <http://waset.org/Publications?p=85>
44. **Justus. S.**, Md. Sirajudin, Evaluating the Project based Organizational Teaching-Learning Processes, International Journal of Modern Education and Computer Science, Vol. 5, No. 5, July 2013. DOI: 10.5815/ijmeecs.2013.05.05
45. **Justus. S.**, Iyakutti. K., An Empirical Validation of the Suite of Metrics for Object-Relational Data Modeling, International Journal of Intelligent Information and Database Systems, Inderscience Publications, Vol. 5, No. 1, pp. 49-80, 2011. (*Scopus*)
46. **Justus. S.**, Iyakutti. K., Object-level Behavior Analysis using Cohesion and Coupling, International Journal of Software Engineering, Vol. 3, No. 2, pp. 3-20, 2010.
47. **Justus. S.**, Iyakutti. K., Measuring the Object Relational Storage and Retrieval of Knowledge Units: An Empirical Study, Communications in Computer & Information Sciences, Vol. 40, Book Chapter, ISBN: 978-3-642-03546-3, pp. 358-369, Springer-Verlag Berlin Heidelberg, 2009. (*Scopus*)
48. **Justus. S.**, Iyakutti. K., A Formal Suite of Metrics for Object Relational Databases, International Journal of Information Technology, Volume 4, Issue 4, pp. 242-251, November 2008.
49. Alagarsamy. K., **Justus. S.**, Iyakutti. K., Implementation Specification for a SPI supportive Knowledge Management Tool, International Journal IET Software, Volume 2, Issue 2, pp.123 - 133, April 2008. (*Scopus*)

BOOK PUBLICATION

- **Justus S**, Hepsiba V. Mabel, “Software Metrics for Object-Relational Data Modelling”, Lampert Publications, ISBN: 978-613-9-45139-5, Feb 2019
- **Justus S**, Hepsiba Mabel, S. Geetha, “Knowledge based Software Process Improvement”, Lampert Publications, ISSN: 978-3-659-97717-6, Oct 2016.

CONFERENCE PUBLICATIONS *(Reputed only)*

1. Jason Jeyasingh and **Justus S.**, "Evaluating the Knowledge Management Metrics", Indiana Summit 2019, Indianapolis, Indiana, Oct 2019
2. Praveena, Nachiyappan, **Justus S.**, “A Study on the CG based Knowledge Representation Models”, Indiana Summit 2019, Indianapolis, Indiana, Oct 2019
3. Nachiyappan. S., **Justus S.**, “Cloud Testing Tools and Its Challenges: A Comparative Study”, International Symposium on Bigdata and Cloud Computing, Elsevier Publications, March 2015. (*Scopus*)
4. Hema. S., **Justus S.**, “Conceptual Representation Framework for ICD10”, International Symposium on Bigdata and Cloud Computing, Elsevier Publications, March 2015. (*Scopus*)
5. Hepsiba Mabel, Alagarsamy.K., **Justus S.**, Lossy and Lossless Transformations in Knowledge Sharing, International Conference on ERCICA '13, Elsevier Publications, Bangalore, August 2013. (*Scopus*)
6. Hepsiba Mabel, Alagarsamy.K., **Justus. S.**, Integrated Framework of Static and Dynamic Processes in Software Development, Intl. Conf. on Computer, Communications and Intelligence, VCET, India, July 2010.
7. **Justus. S.**, Iyakutti. K., Measuring the Storage and Retrieval of Knowledge Units: An Empirical Study using MES, Contermporary Computing, IC3 International Conference, Springer, 2009
8. **Justus. S.**, Iyakutti. K., An Empirical Study on the Object-based storage and Retrieval of Knowledge Units, International Conference on Managing Next Generation Software Applications, Karunya University, Coimbatore, India, 2008.

9. **Justus. S.**, Iyakutti. K., Measurement Units and Scales for Object Relational Database Metrics, IEEE, First Intl. Conf. on Emerging Trends in Engineering and Technology, Nagpur, India, pp. 514-518, July 2008. (*Scopus*)
10. **Justus. S.**, Iyakutti. K., DYNACOPHS: Algorithms for Estimating the Runtime Metrics in ORDB, International Conference on Data Engineering and Management, pp. 134-137, India, 2008.
11. **Justus. S.**, Iyakutti. K., The Theory of Time and Space in ORDBs, IEEE, International Conference on Computational Intelligence and Multimedia Applications, India, pp. 575-580, December 2007.
12. Alagarsamy.K., **Justus. S.**, Iyakutti. K., On the Implementation of Knowledge Management Tool for SPI, IEEE, International Conference on Computational Intelligence and Multimedia Applications, India, pp. 48-55, December 2007. (*Scopus*)
13. **Justus. S.**, Iyakutti. K., Assessing the Object level behavioral Complexity in ORDB, IEEE, 3rd International Conference on Software, Science, Technology and Engineering, ILTAM, Israel, pp. 48-56, October 2007. (*Scopus*)
14. **Justus. S.**, Ramalingam.S.K., On making the theory of Unix more practical, Digital Web Proceedings of Computer Science and Information Technology Education Conference, Mauritius, pp. 661-670, November 2007.
15. Alagarasamy. K; S. Justus; K. Iyakutti, A Theoretical Perspective on Knowledge Based Organizational Learning, Asia Pacific Software Engineering Conference, Published by IEEE, 2006

THESIS PUBLICATIONS

1. Shridar & Justus Selwyn, "Design & Development of a Knowledge Extraction Engine from English Newspapers", Doctoral Thesis Submitted to VIT University, 2021
2. Hema N & Justus Selwyn, "Clinical Decision Support System for Analysis of Electronic Health Record outcomes using Health Knowledge Graph", Doctoral Thesis Submitted to VIT University, 2020
3. Abdul Rahman & Justus Selwyn, "A Framework for Assessing the Effectiveness of Knowledge Management Systems using Unified Quality Model", Doctoral Thesis Submitted to VIT University, 2019
4. Maheswari S & Justus Selwyn, "Behavioural Analysis of Web-Services for User Categorization using Stochastic Models", Doctoral Thesis Submitted to VIT University, 2019
5. Nachiyappan S & Justus Selwyn, "An Integrated Framework for Testing BigData Applications", Doctoral Thesis submitted to VIT University, 2019
6. Alok Chaun & Justus Selwyn, "Context based Ontology Matching using Gold Standard Model and C-Metric Analysis", Doctoral Thesis Submitted to VIT University, 2019
7. Justus S & Iyakutti K., "A Formal Suite of Metrics for Object-Relational Database", Doctoral Thesis submitted in the Department of Computer Science, Madurai Kamaraj University, Madurai, Pages 243, October 2009.
8. Justus S, "Information System for Syntel India Ltd", Master's Thesis, The American College, Madurai Kamaraj University, April 2001.

INTERNATIONAL CONNECT

- Mr. David Morgen, Former Director, Blue Mountain Academy, Pennsylvania, USA, Oct 2019 onwards
- Dr. Razi Nalim, IUPUI, Indianapolis, Indiana, USA, Oct 2019 onwards towards a tie-up program in B.Tech computer science curriculum
- Mr. Jason Jeyasingh, Printpura Technologies, Charlotte, NC, USA, Oct 2019 onwards towards research collaborations
- Dr. David Collins, Keele University, UK, during 2017
- Dr. Stephen Gill, Heriot-Watt University (Dubai), UK, during 2017
- Ms. Nina Menezes, University of Florida, USA, 2016 onwards
- Collaborative Works with Dr. Layth Sliman, EFREI- France, Dec 2014 to May 2015
- Research Works with Dr. Mohammed Sirajudhin, University of Ethiopia, 2013 onwards

- Visited Technion University, Israel, and had interaction with Prof.Dr.Shmuel, during 2007
- Visited Potsdam, Germany, and had interactions with Prof. Alain Abran, on Software Metrics, 2006

CONSULTANCY WORKS

- Study on the Online Learning, Christian Institute of Management, India, 2020 to 2021
- InClefs-Music, InClefs, Chennai, India, 2017
- “Knowledgebase for Customer Service Request”, Ericsson R&D, India, Jan 2015 to Aug 2015
- “MeLITE – Intranet Application for VIT”, VIT University, Chennai, July 2014 – 2017
- “Analysis of Test Cases – Tool development”, Ericsson R&D, India, Sept 2014 – Dec 2014
- Project Consultant, “Project Management Suite”, PhantomFx, Chennai, May 2014 – July 2014
- IT Consultancy, FMPB, Feb 2014 – May 2014
- Chordiels Music – website design, development & maintenance, 2008 – to Till Date

MUSIC WORKS

- Musician, Composer, Song Writer, Founder –Director of Male Vocal Quartet, Choir Director and Organist in our Church (our music page <http://chordiels.com>)
- Audio Engineering, Vocals & Music recording, Mastering, Videography and Video Direction, Mixing, Rendering and Video Production, only the Gospel Music. All my videos can be watched in <http://youtube.com/chordielsmusic> and <https://www.youtube.com/PaamaalaihahThamil>
- Teaches Music at Chordiels Music Academy (part-time, in the evenings). Teaches Western Classical Singing, Violin, Keyboard, Guitar and Piano.
- Audio CD production: 25+ albums, Video production: 150+, Solo recordings: 200+

PROFESSIONAL ACTIVITIES

- Doctoral Thesis Examiner, Kalasalingam University, India, May 2022
- Keynote Speaker, International Virtual Conference on In-World Technologies: Venture into Next Gen, Tamilnadu, India, May 2022
- Review Committee Member, CEC 2022, Minnesota, USA, June-July 2022
- Technical Committee Member & Invited Talk, International Conference on Recent Trends in Computing and Information Technology, India, Feb 2022
- Technical Committee Member, SITAM, Oman, 2017 to 2022
- Delivered invited talk on Knowledge Engineering, Shinas College of Technology, Muscat, Oman, June 2020
- Delivered invited talk on Open source programming for Spoken Tutorial, Mumbai, May 2020
- Conference Session Chair – Knowledge Engineering Systems, Indiana Summit 2019, Indiana, USA, Oct 2019.
- Board of Studies member at VIT University - since 2013
- Technical Committee Member & Session Chair, International Conference of Mathematical Computer Engineering series, VIT University, from 2013-2020
- Accreditation Review member for JABAS College, Madras University - 2016
- Course planning & Coordinator for all Software Engineering Courses, VIT University – 2013 - 2021
- Reviewers for the Journals IET Software, IJSEKE, Inderscience Journals, IJSE, IIE and interim reviewer of ACM Journals
- Member of IEEE, UKSMA, IAENG, ISTE

SOCIETAL ACTIVITIES

- Musician, Worship Band, Children's Ministry, Siloam Bible Church, Siloam Springs, AR, USA
 - Music Director – St. Luke's Church, Santhoshapuram, Chennai, India (2014-2021)
 - Director of Chordiels Music Trust, promoting music and helping the poor and the needy (2008 – Till Date)
-